CURRICULUM VITAE

PERSONAL DETAILS

Name: Mateusz Krystian D

HOŁDA, MD, PhD, DSc

Address: Wileńska 4/7, 31-413 Cracow, Poland

Telephone: +48 609090977

Date of birth: 27 September 1992

Nationality: Polish

E-mail: mk.holda@uj.edu.pl
Website: www.heart.cm.uj.edu.pl

Medical doctor, scientists, cardioanatomists, academic teacher, scientific advisor, science popularizer and influencer

EDUCATION

03.2020 - present

Jagiellonian University Medical College, Krakow, Poland

 Council of Scientific Excellence Republic of Poland
 Defending the DSc thesis (DSc in Medicine and Health Sciences).
 As the youngest holder of DSc degree in Polish history (27 years old).

 Jagiellonian University Medical College, Faculty of Medicine, Krakow, Poland

 Doctor of Medicine

 Jagiellonian University Medical College, Krakow, Poland

 Defending the PhD thesis with distinction (PhD in Medicine: Anatomy and Cardiology).

Defending the PhD thesis with distinction (PhD in Medicine: Anatomy and Cardiology).

As the first scientist in modern history in Poland that has earned PhD degree before any Master's (or equivalent).

The youngest holder of PhD degree in medical sciences in Polish history (24 years old).

09.2008 – 06.2011 High School of The Order of Poor Clerics Regular of the Mother of God of the Pious Schools,

Krakow, Poland, medical profile, the best graduate of the year 2010/2011

ACADEMIC and CLINICAL POSITIONS

Division of Cardiovascular Sciences, The University of Manchester, UK

11.2019 – 03.2020

Visiting Researcher
Division of Cardiology, Harbor-UCLA Medical Center, David Geffen School of Medicine,
University of California, Los Angeles, CA, USA

02.2019 – present Clinical cardiology resident

John Paul II Hospital in Krakow, Poland

12.2018 – present Head, Principal investigator, Co-founder

Honorary Research Fellow

3D Visualization and Printing Laboratory, Jagiellonian University Medical College, Krakow, Poland

03.2018 – 02.2021 Member of the Young Scientists Council,

advisory body of the Ministry of Science and Higher Education Republic of Poland

10.2017 – 11.2017 Research Associate

Visible Heart® Laboratory, University of Minnesota, MN, USA

10.2017 – 10.2018 Clinical intern physician

J. Dietl Specialist Hospital, Krakow, Poland

10.2017 – present Associate Professor

Department of Anatomy, Jagiellonian University Medical College, Krakow, Poland

02.2017 – 12.2018 Research Associate

Department of Cardiac and Vascular Diseases, Institute of Cardiology, Krakow, Poland

CURRICULUM VITAE

07.2015 – 08.2015	Research Associate Department of Physiology and Biological Information, Dokkyo Medical University, Tochigi, Japan
04.2014 – 02.2015	Corporate Officer Journal of Young Investigators, Washington, D.C., USA
10.2013 – 09.2016	Vice-President of Student's Scientific Society of Jagiellonian University Medical College, Krakow, Poland
07.2013 – present	Team Leader, Principal investigator, Co-founder HEART - Heart Embryology and Anatomy Research Team (www.heart.cm.uj.edu.pl) Jagiellonian University Medical College, Krakow, Poland

SCIENTIFIC ACHIEVEMENTS

- Author of 86 scientific publications (total IF: 280,69; total citations: 720; H-index: 16), among others in: JACC: Cardiovascular Interventions, Europace, Journal of Anatomy, Stroke, JASE, The Journal of Thoracic and Cardiovascular Surgery, PACE, New England Journal of Medicine and International Journal of Cardiology.
- Author of 132 scientific conference papers presented during Polish and international congresses they have been awarded 21 times.
- Principal Investigator of 8 externally founded projectss (total budget over 1 000 000 EUR).
- Academic Editor in Plos One and Translational Research in Anatomy.
- Journal referee at the invitation for more than 50 scientific journals listed on Journal Citation Reports (JCR) list, among others in: Heart, Journal of Anatomy, Clinical Anatomy and International Journal of Cardiology.
- Elected as a member of "Club 30 of Polish Cardiac Society" (prestigious group for young Polish cardiologists who have achieved significant international scientific success before the age of 40).
- Scientific supervisor and PhD thesis supervisor of eight medical doctors.

MEMBERSHIP IN ORGANIZATIONS AND BODIES

01.2018 – present	Member of Polish Anatomical Society (PTA)
09.2016 – present	Member of American Association of Clinical Anatomists (AACA)
05.2015 – present	Member of Polish Cardiac Society (PTK)
07.2014 – present	Member of European Society of Cardiology (ESC)
07.2014 – present	Member of European Association of Percutaneous Cardiovascular Interventions (EAPCI)

AWARDS

- Professor Leszek Ceremużyński Scientific Award of the Club 30 of the Polish Cardiac Society for a year 2019, Krakow (2020).
- Premio Internazionale "Giuseppe Sciacca", Vatican City (2019).
- Emerging Europe Award Young Influencer of the Year, London (2019).
- Forbes "30 under 30 Europe" in science and healthcare, London (2019).
- Scientific Award of the Echocardiography Section of the Polish Cardiac Society, Warsaw (2019).
- Polish Intelligent Development Award Scientist of the Future under the honorary patronage of Patent Office of the Republic of Poland, Warsaw (2019).
- Ministry of Science and Higher Education scholarships for young outstanding scientists, Warsaw (2018).
- Prime Minister of the Republic of Poland Award for Outstanding Doctoral Dissertation, Warsaw (2018).
- participant of the 68th Lindau Nobel Laureate Meeting Fellow of Bayer Science Foundation, Lindau (2018).

CURRICULUM VITAE

- The award for the supervisor of the best Students Scientific Group in the area of preclinical sciences at the Faculty of Medicine of the Jagiellonian University Medical College in the academic year 2017/2018, Krakow (2018).
- Professor Leszek Ceremużyński Scientific Award of the Club 30 of the Polish Cardiac Society for a year 2017, Krakow (2018).
- Foundation for Polish Science Scholarship START, Warsaw (2017).
- Diamond Scientific Award of the Vice-Rector of the Jagiellonian University for Medical College, Krakow (2017).
- Jagiellonian University Faculty of Medicine Dean's Award for the best scientific publication published by graduates of the medical faculty in the academic year 2016/2017, Krakow (2017).
- Students' Nobel in Medical Sciences, Warsaw (2016).
- Polish Academy of Sciences Award dr Wacław Mayzel Medical Laurel, Warsaw (2015).
- ProJuvenes Scientific project of the year, Warsaw (2015).
- SAPERE AUSO Foundation Scholarship for outstanding achievement, Krakow (2014).
- Ministry of Science and Higher Education Scholarship for outstanding achievement, Warsaw (2014, 2015, 2016).
- Rector of the Jagiellonian University Scholarship for the best students, Krakow (2012, 2013, 2014, 2015, 2016).

CERTIFICATES

- Cardiac Magnetic Resonance Level 1 Course Polish Society of Cardiology/ European Association of Cardiovascular Imaging (2018).
- Test of English for International Communication TOEIC Listening and Reading (2016).
- License for planning and performing procedures and experiments on animals and for killing animals PolLASA No. 2793/2015 (2015).
- "Intellectual property protection" Polish Agency for Enterprise Development, certificate No. 1-00194/E/A2O (2014).
- "Market research" Polish Agency for Enterprise Development, certificate No. 1-00621/E/A2D (2014).
- "Basics of financial planning" Polish Agency for Enterprise Development, certificate No. 1-00263/E/A9N (2014).
- "Information broker" Center for Education of the Szczecin Science and Technology Park (2014).

Krakow, 27.07.2021